

FIG. 2 PRIOR ART

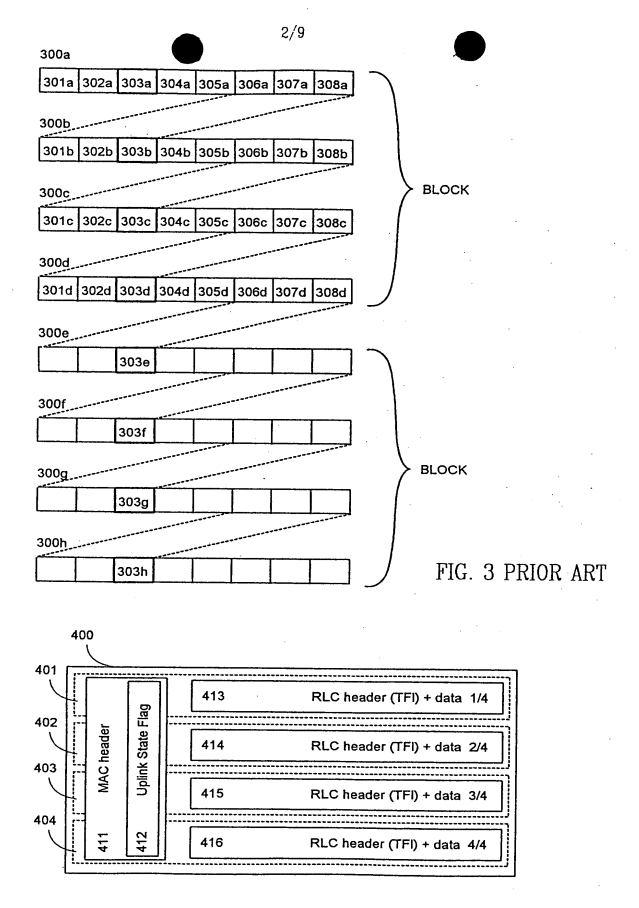


FIG. 4 PRIOR ART

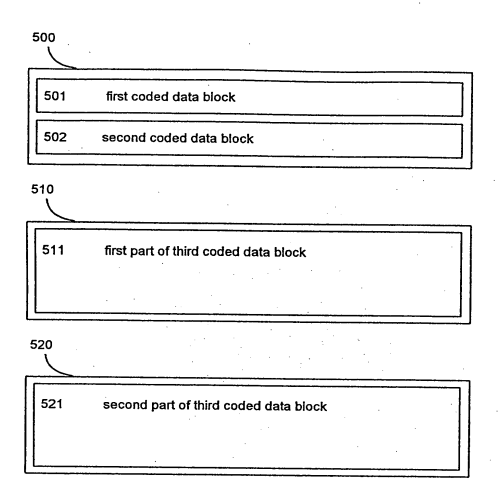


FIG. 5

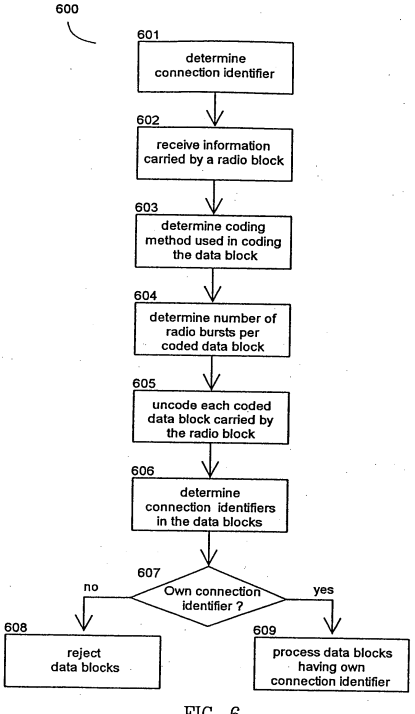


FIG. 6

FIG. 7a

710

FIG. 7b

	ē		1	:2	2	754 Bid4=1	713	RLC header (TFI3) + data 1/1
	header	JSF	1 Bld1 =	752 Bld2=	1		714	RLC header (TFI4) + data 1/2
=	AC	02 נ					715	RLC header (TFI4) + data 2/2
Ľ	Σ	7	75				716	RLC header (TFI5) + data 1/1

720

FIG. 7c

l a	2	11	11	= 2	JSF4 = 3	723	RLC header (TFI6) + data 1/2
header	SF=	JSF1	JSF2	JSF3		724	RLC header (TFI6) + data 2/2
AC I	Ď	ext	ext	ext	ext	725	RLC header (TFI7) + data 1/2
\\ \C \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	70,	761	762	763	764	726	RLC header (TFI7) + data 2/2

730

FIG. 7d

	ē	5	JSF1 = 1	762 extUSF2 = 1	763 extUSF3 = 1	764 extUSF4 = 3	1 Blu1 = 1	2	2	lu4 = 1	733 RLC header (TFI6) + data 1/2
	MAC header	702 USF=						lu2 =	2 2		734 RLC header (TFl6) + data 2/2
34			extl					2 B	3 B	8	735 RLC header (TFI7) + data 1/2
Ľ			761				77	77	77	11.	736 RLC header (TFI7) + data 2/2

740

FIG. 7e

	ĕ	2	11	= 1	3=1	= 3	-	7	2	-	-	2	2		743 RLC (TFI3) + 1/1
	header	SF=	JSF1	JSF	JSF	JSF4	Blu1 =	lu2 =	lu3 =	Blu4 =	Bld1 =	d2	Bld3 =	Bld4=	744 RLC (TFI4) + 1/2
;	AC .	⊃	ext	ext	ext	extC	4 B	2 BI	B		i .	2 181	Ì	1 1	745 RLC (TFI4) + 2/2
1	Σ	702	761	762	763	764	77	11	17	774	751	752	75	754	746 RLC (TFI5) + 1/1

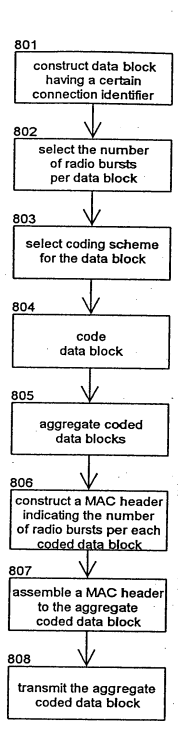
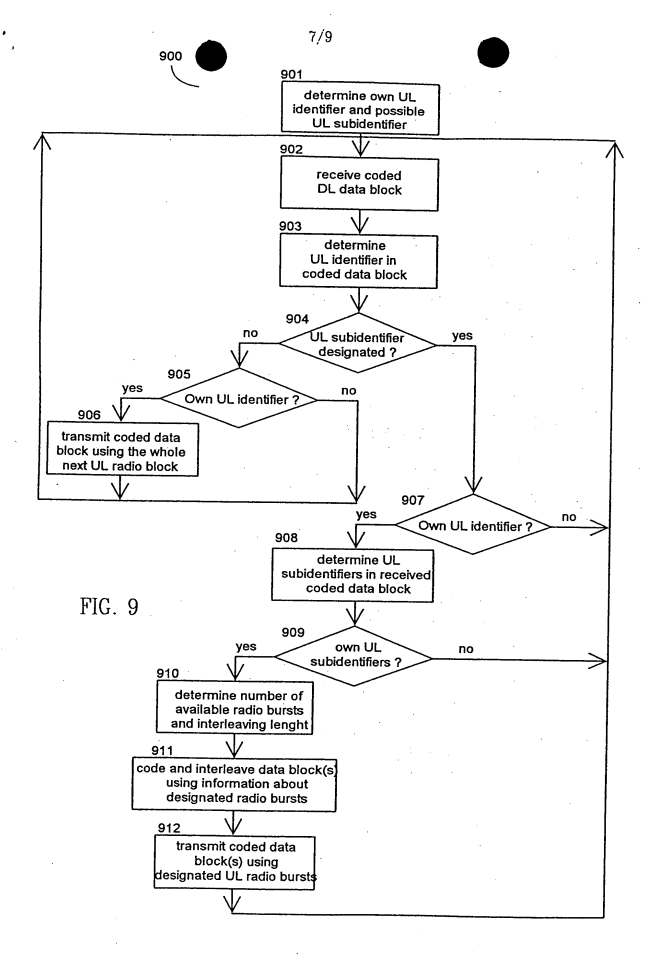


FIG. 8



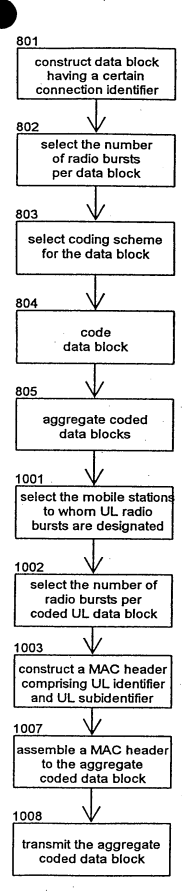


FIG. 10

